NORTHEAST REGIONAL MEETING

Hampton, New Hampshire October 2nd-4th, 2006 PRELIMINARY AGENDA

[As of September 8, 2006]

DAY 1 -- MONDAY, OCTOBER 2, 2006

8:00 - 12:00	Travel			
12:00-1:00	Lunch – Ashworth Hotel			
1:00-1:30	Intro Welcome (King and Ted Diers/ Peter Wellenberger/other)			
1:30 - 3:00	Session 1: What are Coastal Managers doing about Coastal Hazards Session Chairs: Peter Slovinsky (ME), Zoe Johnson (MD) Planning Team: Julia Knisel (MA), Chris Williams (NH), Betsy Nicholson (CSC), Allison Castellan (OCRM), Carleigh Trappe (OCRM),			
	§309 Coastal Hazard Assessments & StrategiesResilient Coastal Communities			
3:00-3:30	Break			
3:30-5:30	Session1: What tools/resources are available to help State's address Coastal Hazards			
	Coastal Hazard Vulnerability			
	Mitigation methods			
	 Advancements in Data/Tool/Resources 			
	Closure Discussion			
5:30-6:30	CSC tech show – kiosks in small conference room of Ashworth			
6:30 -8:30	Reception (Ashworth)			

DAY 2 -- TUESDAY, OCTOBER 3, 2006

7:30 – 8:30 Breakfast at Ashworth in meeting rooms.

8:30- 12:30 Session 2: Cumulative and Secondary Impacts of Development

The CSI session will offer two concurrent tracks and each track will have two sessions. Both tracks will run from 8:30 - 12:30.

Track 1: Leaping Over Puddles: Overcoming Barriers to Stormwater Management and LID

Session A (8:30-10:15): Using CICEET's New Stormwater Center at the Local Level

Format	Торіс	Presenters &	Time
		Panelists	
Presentation	The session will begin with a discussion of the results from	Rich Langan,	20
	CICEETCSTEV Study and CICEET's Recent Land Use	Kalle Matso,	min
	Planning Survey	CICEET	
Panel	Panelists will discuss the barriers and important steps to	TBA	30
	improve the implementation of stormwater control technologies.		min
	Various perspectives will be represented.		
Discussion	Key questions will include: Does the audience agree with the	Facilitator:	55
	panelists? What else are states struggling with? What else is	Rich Langan,	min
	needed to improve implementation? What can CICEET do to	CICEET	
	help overcome these barriers?		

Break - 10:15 - 10:30

Session B (10:30-12:30): LID Challenges

Format	Торіс	Presenters & Panelists	Time
Presentation	This presentation will provide a "big picture" perspective on	Neil	20
	regional LID issues (NE through Mid-Atlantic)—what's being	Weinstein,	min
	done? What's working well? Major hurdles?	LID Center	
Panel	Speakers will provide case studies/success stories of LID in	*Barbara	1 hr
	action. Presenters will discuss key elements of success: What	Kendall, NY	
	motivated project? What hurdles were overcome? What worked	* Paula	
	well? What would be done differently? Next steps?	Thomson, ME	
	Case Studies:	* Andrea	
	1. MA Smart Growth Initiative	Cooper, MA	
	2. Maine LID Guidance		
	3. Hudson River Estuary Stormwater Program		
Discussion	Key questions will include: What are the barriers to LID? Can	Facilitator:	40
	we come up with a plan for overcoming LID Challenges? Are	Amanda	min
	there actions that can be taken at regional level to help promote	Stone, UNH	
	LID so everyone doesn't have to reinvent the wheel? The	Coop Ext.	
	discussion will identify useful resources	_	

Track 2 (8:30 – 12:30): Addressing CSI through other Mechanisms

Session A (8:30-10:15): CSI: Beyond Runoff

Format	Topic	Presenters &	Time
		Panelists	
Presentation	Visual Impact Assessment Criteria in Natural Resources	Judy Gates,	25 min
	Protection Act	ME DEP	
Presentation	Protecting Habitat though CELCP Plans and Restoration	Ted Diers, NH	40 min
		Coastal	
		Program and	
		John Kachmar,	
		ME	
Presentation	Special Area Management Plans (SAMPs)	Jim Boyd, RI	25 min
		CRMC	
Discussion	Q & A with the Presenters		15 min

Break - 10:15 - 10:30

Session B (10:30-12:30): Addressing Cumulative and Secondary Impacts through Section 309

Format	Title/Subject	Presenter	Time
Presentation	Summary of CSI 309 Assessment and Strategies for	John Kuriawa,	30 min
	NE/Mid-Atlantic. The presentation will cover CSI priority	NOAA	
	for region, the management categories states have made		
	most progress in past 5 yrs, common identified management		
	needs/gaps, and where states are headed in next 5 yrs.		
Discussion	Open discussion with the entire group. Key questions will	John Kuriawa,	1 hr
	include: Is there any regional collaboration possible?	NOAA	
	Which issues would be the most appropriate? What's the		
	scale (full regional or smaller subset)? Are there resources		
	to tap for assistance? Are there other ways states would like		
	to share 309 info. to learn what others are working on?		
	How do we promote CSI efforts? How is CSI tied to		
	indicators? How can the indicator connection be improved?		
	Would a revision of 309 guidance and assessment questions		
	help? If so, how?		

12:30 - 1:30 Box lunch on the road

1:30 - 5:00 Field Trip

- 1. CICEET Stormwater Center
- 2. Isle of Shoals Steamship Co. to Great Bay
- 3. Indicators workshop

6:00 -9:00 Dinner at Portsmouth Elks Lodge

Traditional NE Regional meeting Lobster/clam bake sponsored by CICEET.

9:00 Gather back at Ashworth

DAY 3 -- WEDNESDAY, OCTOBER 4, 2006

7:00- 9:00 Breakfast on own

9:00-10:00 Programmatic Update: At Portsmouth Elks Lodge

- CZM strategic plan
- 309 summary of priorities and key program changes (may also report on these in individual sessions e.g., hazards/CSI)
- Annual Report on 312 (NPED)
- Rolled up Indicator data and charge to managers to keep going (Rounds)
- Possible areas for collaboration between CZM and NERRS
- CSC Priority projects in NE Regional –make aware of list handout

10:00 – 12:00 Session #3 CZMA For the Next 30 years- Discussion

<u>Session Chairs</u>: Gwynne Schultz, Kathleen Leyden <u>Planning Team</u>: Grover Fugate, Ted Diers, Susan Snow-Cotter, Bill O'Beirne This session would respond to Options paper developed by Emily Woglom (OMB), and possibly to outcomes of CSO Survey (Debra Hernandez) and will invite other ideas comments form audience.

Take Breaks as needed

12:00 - 1:00 Lunch -- sandwich buffet will be ordered by NHCP

1:00 – 3:00 Session #3 CZMA For the Next 30 years (Cont.):